Memorandum



Date:

August 4, 2015

To:

Tara C. Smith, Director

Internal Services Department

From:

Lester Sola, Director

Miami-Dade Water and Sewer Department

Subject:

Review Item: Engineering Design and related Services for the Design of Small Diameter Water and Wastewater Pipelines for the Water and Sewer Department's

Wastewater and Water Collection, Transmission and Distribution Systems - Project

No. E15-WASD-03A

The Miami-Dade Water and Department (WASD) is requesting that the subject project be reviewed for Small Business Enterprise (SBE) measures for Architectural and Engineering (A/E) and Goods and Services (G/S), in order to proceed with the advertisement and subsequent consultant selection for this project.

WASD is seeking eight (8) engineering firms to provide engineering design and related services for the design of small diameter water and wastewater pipelines for WASD's wastewater and water collection, transmission and distribution systems. A detailed scope of services is attached as "Notice to Professional Consultants." The term for each Non-Exclusive Professional Services Agreement (PSA) is six (6) years with a two (2) year option-to-renew. Maximum compensation is \$3,000,000, plus a ten percent (10%) contingency allowance in accordance with Ordinance 00-65. No minimum work or compensation will be assured to the retained consultants.

The Consultant providing engineering services must be certified in the following technical categories

and the respective percentages of the disciplines as indicated below:

Technical	Description	Percentage
Category	*	(%)
(TC)		
6.01	Water Distribution and Sanitary Sewage	69%
Prime	Collection and Transmission Systems	1
15.01	Surveying and Mapping – Land Surveying	5%
16.00	General Civil Engineering	15%
17.00	Engineering Construction Management	11%
Prime		
	TOTAL	100% Set aside

WASD is recommending eight (8) SBE Set Asides. Attached are WASD's Departmental Input Worksheet and the Notice to Professional Consultants for your review and approval. Should you have any questions, please contact Patty David, Chief, Intergovernmental Affairs Section at pattyd@miamidade.gov or (786) 552-8040.

Attachments

c: Gary Hartfield, Assistant Director, Small Business Development

DEPARTMENTAL INPUT CONTRACT/PROJECT MEASURE ANALYSIS AND RECOMMENDATION

Contract/Project Title: Enginee Wastewater Pipelines for the Wa and Distribution Systems	ring Design and related ater and Sewer Departr	Services for the ment's Wastewat	e Design of Small Diameter Water and er and Water Collection, Transmission
Contract/Project No. E15-WAS	D-03A		
Description: Engineering Design Pipelines for the Water and Statistical Distribution Systems	n and related Services f Sewer Department's V	for the Design of Vastewater and	Small Diameter Water and Wastewater Water Collection, Transmission and
DEPARTMENT: Miami-Dade Wa	ter and Sewer Departme		CONTACT: Patty David
Estimated Cost: Eight (8) control Ordinance 00-65.	acts at \$3,000,000 each		PHONE: (786) 552-8040 httingency allowance in accordance with
Funding Sources: WASD Rever	nue Bonds Sold and Fut	ure WASD Rever	nue Bonds
	ANAL	YSIS	
Commodity/Service No	Trade/Commodity/Se	SIC: _ rvice Opportuniti	es
Contract/Project Check Here	History of Previous Pu if this is a New Contra		vious Three (3) Years th no Previous History
Existing	2 nd Year		1st Year
Contractor Ethnicity/Race Gender Contract Value			
COMMENTS:			
11			
	RECOMMEN	IDATIONS	
SBE GOAL 100 %	BID PREFERENCE		NO MEASURE
	Analysis for Goal Re	% of Item	A. call a la litte c
<u>Sub-Trade</u>	<u>Est. Cost</u> \$ \$	to Base Bid	Availability ————
Tota	\$		
Basis for Recommendation: <u>WA</u>		BBE set asides.	
Sul Jan	7/31/15		
By: Lester/Sola, Director	Date:	Internal Service	s Department Date:

MIAMI-DADE COUNTY, FLORIDA NOTICE TO PROFESSIONAL CONSULTANTS MIAMI-DADE WATER AND SEWER DEPARTMENT ENGINEERING DESIGN AND RELATED SERVICES FOR THE DESIGN OF SMALL DIAMETER WATER AND WASTEWATER PIPELINES FOR THE WATER AND SEWER DEPARTMENT'S WASTEWATER AND WATER COLLECTION, TRANSMISSION AND DISTRIBUTION SYSTEM PROJECT NO. E15-WASD-03 A

The County Mayor of Miami-Dade County (County), pursuant to Section 287.055, Florida Statutes, 2-8.1, 2-8.2.12 and 2-10.4 of the Miami-Dade County Code, Administrative Order 3-39 and Ordinance 14-77, announces that the Miami-Dade Water and Sewer Department (WASD) will require professional engineering services from eight (8) qualified Consultants to provide design and related services for the design of small diameter pipelines (less than 36-inch) for water transmission and distribution, as well as sanitary force mains and sanitary sewer gravity interceptors related to WASD's other capital improvement needs identified in the Multi-Year Capital Improvement Plan.

WASD is the primary provider of water and wastewater services to Miami-Dade County serving a population of over 2.3 million, making it among the largest water/wastewater utilities in the United States. WASD has developed a Multi-Year Capital Improvement Program (CIP) to upgrade its infrastructure system throughout the County in order to renew and replace its existing deteriorated system, and to ensure efficient, reliable water and wastewater systems throughout the County in order to accommodate future growth and development or redevelopment. WASD recognizes the need for design services for small pipeline design and implementation of critical projects which are an integral part of the CIP.

Scope of Services

WASD will require engineering services for utility design, including planning and permitting assistance during construction for system upgrades to small water and sewer pipelines. The projects could be for the rehabilitation or replacement or for new water distribution and sewage collection and transmission facilities with pipe diameters less than 36-inches in diameter.

The scope of services consists of complete design services, which includes but is not limited to, performing preliminary route analysis, site investigations, surveying, maintenance of traffic plans, hydraulic analysis, coordination with other utilities, coordination with other municipalities and the public, preparation of design reports, preparation of drawings and contract specifications, preparation of design-build criteria packages, assistance during the permitting and procurement phases, and engineering support during construction. Engineering support during construction is anticipated to include, but is not limited to periodic site inspections, attendance at meetings, review of shop drawings, responding to requests for information, reviewing claims and potential change orders, reviewing contract schedules and schedule of values, and reviewing asbuilt drawings. Project coordination services are anticipated to include, but are not

Project No. E15-WASD-03A NTPC Page 2

limited to, establishing a plan to implement projects, establishing and tracking project schedules, budgets and deadlines, preparing status reports and attending meetings as requested.

Experience and Qualifications

- 1. The Prime Consultant submitting shall be a full service engineering firm experienced in the design, permitting and construction management of water transmission systems, and wastewater transmission systems.
- The Prime Consultant should demonstrate their successful experience with design, permitting and construction management of various types of pipe materials including polyvinyl chloride, high density polyethylene, concrete pressure pipe, and ductile iron.
- 3. The Consultant team should demonstrate their successful design experience with both micro-tunneling and horizontal directional drilling, with the Prime Consultant providing the experience in at least one (1) of the aforementioned trenchless technologies. The Prime Consultant shall provide a list of members of the proposed design team, identifying the overall design manager(s), and the team leaders for key design specialties.
- 4. The Prime Consultant shall provide descriptions of at least one (1) successfully designed, constructed and operating major new or upgraded water transmission pipeline and wastewater collection and wastewater transmission pipeline in which the Prime Consultant has served as the designer. For projects which the Prime Consultant has served as the design consultant, the Prime Consultant shall provide the name and contact information for a Utility Executive with the Utility they served as the design consultant who can confirm their role. The descriptions shall include the client (i.e., municipality or agency), key project staff, the project name, a summary of the work performed, the contract amount, the schedule (to include start and completion dates), the specific role of the prime firm, the achievements (e.g., projects delivered on schedule, dollars saved, innovative designs implemented, new technology utilized), and a client reference and contact information.
- 5. The Subconsultants shall provide a description of at least one (1) project that is relevant to this Scope of Work specific to their proposed responsibilities. The descriptions shall include the client (i.e., municipality or agency), key project staff, a summary of the work performed, the contract amount, the schedule (to include start and completion dates), and the specific role of the subconsultant firm, the project's achievements, and client reference and contact information.

A/E TECHNICAL CERTIFICATION REQUIREMENTS Prime

6.01 Water Distribution and Sanitary Sewage Collection and Transmission Systems 17.00 Engineering Construction Management

Prime and/or Subconsultants

15.01 Surveying and Mapping - Land Surveying

16.00 General Civil Engineering

BREAKDOWN LIST

Technical	Description	Percentage
Category	·	(%)
(TC)		
6.01	Water Distribution and Sanitary Sewage	69%
Prime	Collection and Transmission Systems	
15.01	Surveying and Mapping – Land	5%
	Surveying	
16.00	General Civil Engineering	15%
17.00	Engineering Construction Management	11%
Prime	_	
	TOTAL	100%

WASD intends to retain eight (8) qualified firms under eight (8) separate Professional Services Agreements (PSA). Maximum compensation for each contract is \$3,000,000, plus a ten percent (10%) contingency allowance in accordance with Ordinance 00-65. The term of the contract is for six (6) years with a two (2) year option-to-renew. The proposals received for this project will be reviewed and ranked by the Competitive Selection Committee (CSC) members. The eight (8) highest ranked, responsive and responsible firms will be selected and forwarded to the County Mayor or the Mayor's designee for negotiations and award. No minimum amount of work or compensation will be assured to the retained consultant(s). The County reserves the right to re-use the work products of the retained consultant and to retain other consultants to provide the same or similar services at its sole discretion.